

MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY DRINKING WATER AND ENVIRONMENTAL HEALTH SECTION WATER BUREAU

Permit Application for Noncommunity Public Water Supply Systems Construction-Alteration-Addition or Improvement Required Under Authority of Act 1976 PA 399, as amended

County Health Department Name, Street Address, City, State & zip code

	enic Treatment Type: Reverse Osmos	
Facility Name		
Street Address		
City	State	Zip
Public Water Supply System Num	ber (WSSN):	
Facility Owner		
	Ph.	/
Address		
City	State	Zip
Treatment System Designer		
	Co	Ph/
Address		
City	State	Zip
The following information must	be included with your plan submitta	ıl:
Type of Membrane Filter -		
JT ·		
Filtration rate (permeate water) -		
31		
Filtration rate (permeate water) -	itrols -	
Filtration rate (permeate water) - Discharge in GPM (concentrate) -		

Arseni	c concentration in concentrate water -
Total p	population served -
Numbe	er of service connections -
Numbe	er of point of use outlets -
Locati	on of point of use outlets -
Peak d	lemand of water system in gpm -
	reatment on and basis of design for other treatment applied such as softening, disinfection, iron removal, etc.

Water Quality (Untreated)

Conductivity	(mg/l)	Iron (mg/l)	Silica (mg/l)
Nitrates	(mg/l)	Manganese (mg/l)	Phosphate (mg/l)
Sulfates	(mg/l)	Total Hardness (mg/l)	Sodium (mg/l)
Sulfides	(mg/l)	Total Arsenic (mg/l)	pH (mg/l)
Chlorides	(mg/l)	Arsenic III (mg/l)	Other(mg/l)

Plans & Specifications

- 1) Include with the proposal a piping schematic identifying:
 - a. all piping
 - b. valves
 - c. gauges
 - d. meters
 - e. sampling locations
 - f. concentrate discharge/receiving system
 - g. mechanical warning alarm

Operation & Maintenance

- 1) Include with the proposal an operation manual Including:
 - a. Routine operation and maintenance activities
 - b. Troubleshooting guide
 - c. Permanent tags/labels for piping, valves, gauges, sample taps, key components
 - d. Critical factors affecting expected lifespan of membrane filter

Certified Operator Identify an operator certified at or above the D5 level (limited treatment)

Operato	Operator Name		/ Level
Arsenic Testing Manufainformation are to be provoperator.		•	nance manual and test kit available on-site to the
Test Kit Manufacturer	Model Number	Range of Detection	Degree of Accuracy
Operation Report Month operator. Other relevant Information		rt (attached) is to be s	ubmitted by the certified
Alternate Source If anoth	er approved wate	,	by connection or drilling a new eeds drinking water standards
Distance and name of nea	arest municipal wa	ater system:	
Is connection to munic	inal water nose	sible? Yes	No

Third Party Standards Equipment, materials, and additives in contact with potable water must meet American National Standards Institute/National Sanitation Foundation (ANSI/NSF) Standards 60 and 61.

- 1) Provide ANSI/NSF listing if any "Drinking Water Treatment Chemicals are involved in treatment system.
- 2) Provide ANSI/NSF certification listing for "Drinking Water Treatment Units". Sandards 42 Drinking Water Treatment Units Aesthetics, 44 Residential Cation Exchange Water Softeners, 53 Drinking Water Treatment Units Health Effects, 55 Ultraviolet Microbiological Water Treatment Systems, 58 Reverse Osmosis Drinking Water Treatment Systems and 62 Drinking Water Distillation System).
- 3) Provide ANSI/NSF product listing for "Drinking Water System Components". (Standard 61)

Concentrate Discharge Approval is required for disposal of concentrate waste water. Requirements are dependent on the type of disposal and waste water to be discharged. Identification of the waste receiving systems, approval for discharge and characterization of the backwash water will be required for approval to install an arsenic removal system on a public water supply.

Backwash water will be disc	harged to: Municipal se	wer,	
Septic tank/drainfield	, Storm sewer	, Lagoon,	
Other, if other de	escribe location:		

Provide a copy of the permit application and plans and specifications to the local health department and:

Department of Environmental Quality Noncommunity Unit Drinking Water and Environmental Health Section Water Bureau 525 W Allegan Street P.O. Box 30273 Lansing, Michigan 48909-7773



Michigan Department of Environmental Quality Drinking Water and Environmental Health Section Water Bureau

Arsenic Treatment Monthly Operation Report - Reverse Osmosis

Facility Name: Certified Operator:		WSSN:							
			#Month/Year:/						
Chemical(s) Added:					Manufacturer:				
Day	Quantity Chlorine Added	Chlorine PPM	Conductivity	рН	PSI Prior	PSI After	Arsenic Untreated PPB	Arsenic Treated PPB	Analyzed by
				1	1				

Completion of this form is required by Rule 325.11502, 1976 PA 399

GWS 8/2004